

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	ep-1348849-a\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:01
L2	2	de-4439573-a\$.did.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:02
L3	214	60/606.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:16
L4	1	60/606.ccls. and (("peak firing" or peak) near5 pressure) and (temperature near5 turbine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:44
L5	7	60/606.ccls. and (("peak firing" or peak) near5 pressure)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:49
L6	34	60/606.ccls. and (temperature near5 turbine)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:44
L7	30	60/606.ccls. and ("peak firing pressure" or surge or surging)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:49
L8	0	60/606.ccls. and "peak firing pressure"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:49
L9	5609	60/606.ccls. and surge or surging	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:49
L10	30	60/606.ccls. and (surge or surging)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:50

L11	14	60/606.ccls. and (surge or surging) and (temperature near5 ("exhaust gas" or turbine))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:56
L12	0	"peak firing pressure" and (temperature near5 ("exhaust gas" or turbine)) and ((chage or charging or charged or turbochage or turbocharging or turbocharged or superchage or supercharging or supercharged) near5 ("air temperatue" or "air pressure"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:58
L13	3	"peak firing pressure" and (temperature near5 ("exhaust gas" or turbine)) and ((chage or charging or charged or turbochage or turbocharging or turbocharged or superchage or supercharging or supercharged) and ("air temperatue" or "air pressure"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 10:58
L14	3	"peak firing pressure" and (temperature near5 ("exhaust gas" or turbine)) and ((chage or charging or charged or turbochage or turbocharging or turbocharged or superchage or supercharging or supercharged) and ("air temperature" or "air pressure"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 11:00
L15	161	(surge or surging) and (temperature near5 ("exhaust gas" or turbine)) and ((chage or charging or charged or turbochage or turbocharging or turbocharged or superchage or supercharging or supercharged) and ("air temperature" or "air pressure"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 11:00
L16	20	(surge or surging) and (temperature near5 ("exhaust gas" or turbine)) and ((chage or charging or charged or turbochage or turbocharging or turbocharged or superchage or supercharging or supercharged) near5 ("air temperature" or "air pressure"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 11:00
L17	89	(surge or surging) and (temperature near5 ("exhaust gas" or turbine)) and ((chage or charging or charged or turbochage or turbocharging or turbocharged or superchage or supercharging or supercharged) and ("air temperature" or "air pressure")) and (bypass or bypassing or bypassed or bypath)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 11:01

L18	12	(surge or surging) and (temperature near5 ("exhaust gas" or turbine)) and ((chage or charging or charged or turbochage or turbocharging or turbocharged or superchage or supercharging or supercharged) near5 ("air temperature" or "air pressure")) and (bypass or bypassing or bypassed or bypath)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/24 11:01
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